Attorney Docket No.: 2003-IP-010320 U1 USA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Neil Hepburn and Steven R. Fipke

Serial No.: 10/767,656

Filed: January 29, 2004

Entitled: SEALED BRANCH WELLBORE

TRANSITION JOINT

Group Art Unit: 3672

Examiner: N. Cov

DECLARATION OF PRIOR INVENTION UNDER RULE 131

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

This declaration is to establish completion of the invention in the above-identified patent application in the United States, at a date prior to December 4, 2003, the filing date of United States Patent No. 6,994,118 (Kiest). This declaration is submitted accompanying a response to the Office Action dated August 29, 2006.

The persons making this declaration are the applicants, Neil Hepburn and Steven R. Finke.

To establish the date of completion of the invention of this application and diligence in reducing the invention to practice, the following attached exhibits are submitted as evidence:

- Exhibit A A copy of an Invention Disclosure submitted by the inventors, Neil Hepburn and Steven R. Fipke, to the assignee of the present application, Halliburton Energy Services, Inc.
- Exhibit B A copy of an e-mail message between the inventors and a patent attorney.

Exhibit C - A copy of a presentation explaining details of the invention.

All dates originally shown on the Exhibit A have been deleted by placing "**DATE**" over them. All such dates are prior to the Kiest patent filing date, that is, prior to December 4, 2003.

Additionally, the undersigned applicants hereby declare that:

- 1. We conceived the invention of the present application prior to the Kiest patent filing date;
- As shown by the attached Exhibit A, we possessed a complete 2. understanding of the invention, including the manner of making and using the invention, prior to the Kiest patent filing date;
- 3. Diligence was exercised in preparing and filing the present application from a time at least prior to the Kiest patent filing date and until filing of the patent application on January 29, 2004;

PATENT

Attorney Docket No.: 2003-IP-010320 U1 USA

4. As shown by the attached Exhibit B, dated November 19, 2003,

preparation of the present patent application was in process prior to the Kiest patent

filing date: and

5. As shown by the attached Exhibit C, which was transmitted to the patent

attorney on or about December 17, 2003 to assist in preparation of the patent

application, ongoing efforts were being made in this time period to reduce the invention

to practice.

I hereby declare that all statements made herein of my own knowledge are true

and that all statements made on information and belief are believed to be true; and

further that these statements were made with the knowledge that willful false

statements and the like so made are punishable by fine or imprisonment, or both, under

Section 1001 of Title 18 of the United States Code, and that such willful false statements

may jeopardize the validity of the application or any patent issued thereon.

NEU HEDDUDA

Dated: 16TH OCTOBER 2006

STEVEN R. FIPKE

Dated:

HALLIBURTON ENERGY SERVICES, INC.

INVENTION DISCLOSURE

RECEIVED

DATE

Please fill in all blanks using ink or typewriting. Use "not applicable" or "none" where appropriate.

LEGAL-I.P. SECTION

T pı

		OF INVENTION Oriented, pre-milled transition joint for Level 3 multilateral wells including low-			
pre	ssure.	swelling rubber seal for sand exclusion through the junction			
A.	T	he Inventor(s):			
	(1)	Name Name Neil Hepburn U.S. Citizen Yes X No First Middle Last			
	Social Security Number _N/A (Not Canadian Resident)				
	Resid	dence 383 Burton Road Edmonton Alberta T6R 2J5			
		Street Address City State Zip Code			
	(2)	First Middle Last			
	Socia	al Security Number644 415 887			
	Resid	dence 5105 52 avenue Ponoka Alberta T4J 1H5			
		dence 5105 52 avenue Ponoka Alberta T4J 1H5 Street Address City State Zip Code			
If th	nere are	e more than two joint inventors, please attach an additional sheet giving the above information.			
n	Y-s-	motion at any matrice the invention.			
Д.	шог	information about making the invention:			
	(1)				
	(2)	2) The invention was first explained to Steven Fipke Name of Person or Persons			
		•			
	(3)	on or about ***DATE** The first drawing of the invention was made on or about **DATE**			
	(4)	(4) The first written description of the invention was made on or about**DATE**			
C.	Infor	Information about use of the invention:			
	 A device, product or process embodying or using the invention has been made or used and tested. Yes x No 				
	(2)	A device, product or process embodying or using the invention has been sold, used in making a			
		product or performing a service that has been sold or information concerning same has been communicated to a customer or potential customer. Yes x No			
	(3)	A technical paper, article, advertisement, other printed document or verbal communication describing			
	\- <i>\</i>	the invention has been distributed or communicated outside HES.			
		Yes _x_ No			

If the answers to any of these questions is "yes", give applicable dates. In case of sales or communications to a customer or potential customer give the name of the customer. In cases of documents, etc., attach a copy if possible.

(1)	Identify the most closely related device, product or process existing before the invention: a) in HES; b) outside HESa) MACH-3 transition joint b) swelling rubber industrial products
(2)	Identify the published description(s) in a technical paper, advertisement, patent, etc. of a device, product or process closest to the inventionSPE 74496 describes the MACH-3 system in detail without any seal for the junction
(3)	Identify any persons apt to be involved with the patent application having knowledge of additional information relevant to any of the above answersNick Nistor and Henry Stoltz

- (1) Purpose of Invention: (Explain the results sought to be accomplished, difficulties to be overcome or eliminated and advantages to be gained by invention.)
 This product is designed to seal to a Level 3 multilateral junction on the transition joint that connects the lateral liner/casing to the mainbore casing. There is a problem in the industry of sand being drawn into a Level 3 multilateral junction, suggesting that a low pressure seal or barrier is required to prevent the sand from flowing into the well bore. The seal is difficult to design because it must fit inside the main casing, but expand to seal the junction. A swelling rubber coating for the MACH-3 transition joint could be an ideal design for this type of well.
- (2) Brief Description of the Invention: (Describe the machine, circuit, method, product or composition of matter that is the subject of this Certificate. Attach sketches or diagrams as necessary. Be sure to describe the preferred form of the invention but identify alternate forms where appropriate.)

 The transition joint is basically a tubular that fits inside the mainbore casing and extends out into the lateral wellbore. One side of this tubular is cut away to half its full diameter for a length of about 18 feet. This cut-away section is oriented to face the mainbore casing and thereby provide access to the lower mainbore. The section of the transition joint that is not cut away provides the strength to hold the liner in place and gives structural support to the formation rock around the militalteral junction. By coating the transition joint with a rubber that slowly swells in the presence of wellbore fluids, the junction could be sealed against the mainbore casing and formation to prevent sand influx.
- (3) Distinctive Features: (How does the disclosed invention differ from earlier attempts to solve the same problem?)

 Many multilateral service providers offer a Level 3 junction system, but none of these competitors have developed a cost-effective way to seal the junction to exclude sand. Several systems offer a mechanical seal to close the junction. The swelling rubber seal concept is unique to the marketplace.

F. Assignment:

In accordance with the provisions of my (our) Employee Invention and Assignment Agreement, I (we) hereby assign the entire right, title and interest in and to the herein described inventions, discoveries, and conceptions to Halliburton Energy Services, Inc.

Signature(s) // //	**DATE**
of Inventor(s)	Date Signed ** DATE **
	Date Signed

Witnesses:

Each of the undersigned witnesses declares that he has read, understood, and signed this Certificate of Invention, including attachments thereto, on the date following his signature.

Witness __ Witness __ **DATE**

Date Signed **DAT

Date Signed

Subject: Patent application for Sealed Branch Wellbore Transition Joint Date: Wednesday, November 19, 2003 1:59 PM
From: Marlin Smith <marlinsmith@earthlink.net>
To: Neil Hepburn <Neil.Hepburn@Halliburton.com>, Steven Fipke
<Steven.Fipke@halliburton.com>

Gents,

I am preparing the patent application for your invention, a Sealed Branch Wellbore Transition Joint (Halliburton docket no. 2003-IP-010320 U1 USA).

I see in the invention disclosure you prepared for the invention that there is a drawing of the invention. I did not receive this drawing. Would you please send this drawing to me (preferably by e-mail)?

Also in the invention disclosure, you stated that the most closely related device outside HES is "swelling rubber industrial products." Do you have an example of such a swelling rubber industrial product?

What swelling rubber would you use with your invention? What wellbore fluids would cause the rubber to swell?

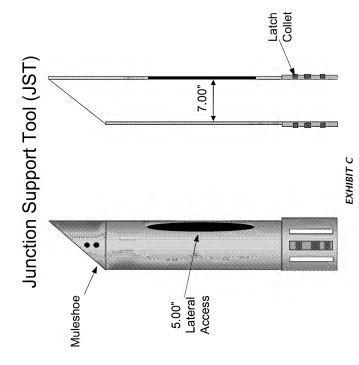
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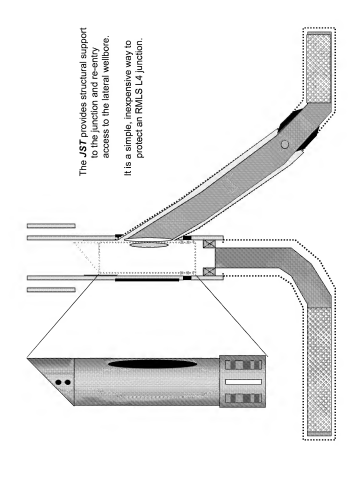
Marlin R. Smith

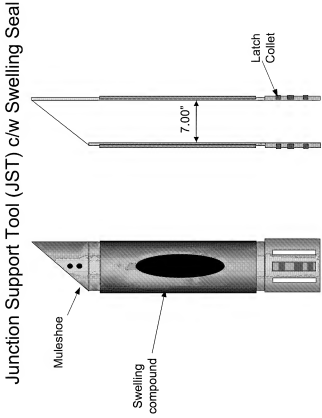
KONNEKER & SMITH, P.C. 660 N. Central Expwy., Suite 230 Plano, TX 75074 972-516-0030 (phone) 972-516-0608 (fax)

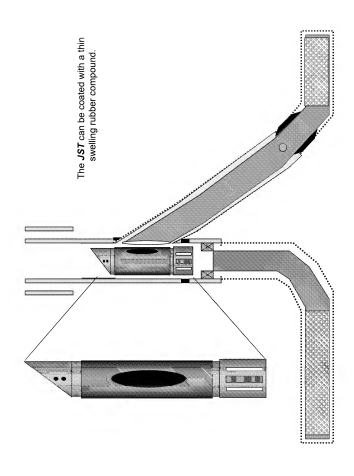
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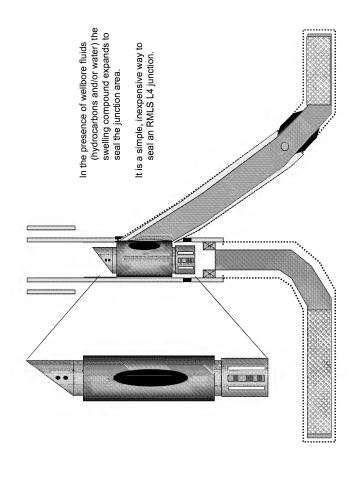
EXHIBIT B











PATENT

Attorney Docket No.: 2003-IP-010320 U1 USA

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Neil Hepburn and Steven R. Fipke

Serial No.:

10/767,656

Filed: Entitled: January 29, 2004

SEALED BRANCH WELLBORE TRANSITION JOINT

Group Art Unit:

3672

Examiner:

N. Coy

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PATENT

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NEIL HEPBURN

Dated:

STEVENIE DIOVE

Dated: 13-00t-06

HALLIBURTON ENERGY SERVICES, INC.

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DATE

Please fill in all blanks using ink or typewriting. Use "not applicable" or "none" where appropriate.

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TITLE OF INVENTION Oriented, pre-milled transition joint for Level 3 multilateral wells including low-pressure, swelling rubber seal for sand exclusion through the junction

pre	ssure	, swelling rubber seal for sand exclusion through the junction			
A.	Т	The Inventor(s):			
	(1)	Name Neil Hepburn U.S. Citizen Yes X No First Middle Last			
	Socia	al Security Number _N/A (Not Canadian Resident)			
	Resi	dence <u>383 Burton Road Edmonton Alberta T6R 215</u> Street Address City State Zip Code			
		Name Steven R. Fipke U.S. Citizen Yes _x_ No First Middle Last al Security Number 644 415 887			
	Resi	dence 5105 52 avenue Ponoka Alberta T4J 1H5 Street Address City State Zip Code			
If t	here an	e more than two joint inventors, please attach an additional sheet giving the above information.			
В.	Info	nformation about making the invention:			
	(1) (2)	The invention was first thought of on or about **DATE** The invention was first explained to Steven Fipke Name of Person or Persons			
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of Inventor(s)	Date Signed ** DATE **
	Date Signed

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Witness __ Witness __ **DATE**

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Date Signed

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Ton: Neil Hepburn <Neil.Hepburn@Halliburton.com>, Steven Fipke
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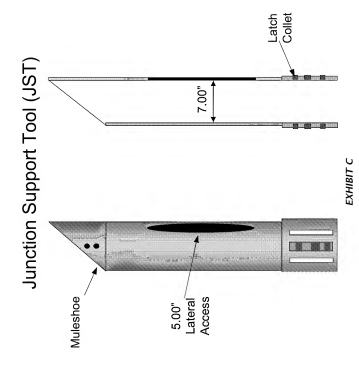
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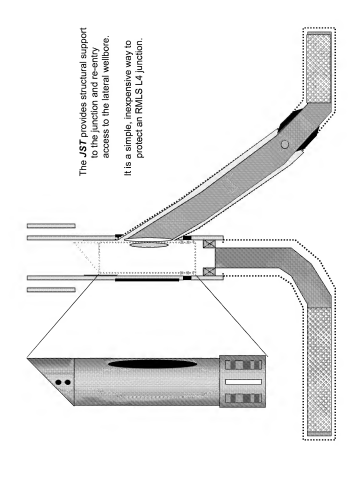
Marlin R. Smith

KONNEKER & SMITH, P.C. 660 N. Central Expwy., Suite 230 Plano, TX 75074 972-516-0030 (phone) 972-516-0608 (fax)

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Junction Support Tool (JST) c/w Swelling Seal

